IN THE CLAIMS

Please cancel Claim 1 without prejudice or disclaimer.

Claim 1 (cancelled).

Claim 2 (currently amended): The insulation film according to claim $4 \underline{3}$ wherein the pitch L and the pitch p satisfy the following equation: m p = n L wherein n and m are integers that satisfy the equation n < m.

Claim 3 (currently amended): <u>An insulation film for providing an insulation</u>
substrate for carrying a semiconductor chip of a semiconductor package comprising:

two rows of sprocket holes comprising a plurality of sprocket holes formed at a pitch L along both edges of the insulation film;

a plurality of through holes is formed two-dimensionally at a pitch p between the rows of sprocket holes; and

the plurality of through holes for use selectively as through holes for the insulation substrate of the semiconductor package according to size of the semiconductor package.

The insulation film according to claim 1 wherein the insulation film comprises:

- a plurality of circuit patterns formed two-dimensionally upon the insulation film according to size of the semiconductor package; and
- a for-plating-electricity-supply-use conductor pattern electrically connected with the plurality of circuit patterns.

Claim 4 (original): The insulation film according to claim 3 wherein the for-platingelectricity-supply-use conductor pattern comprises:

a main line surrounding a perimeter of the plurality of circuit patterns; and a sub-line electrically connecting each of the circuit patterns to the main line.